Manhole Inspection Summary M		Mar	anhole # S31II_022MH			
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Inspection	☐ Is Incomplete	Rating: 3) Fair				
Record Plat: 31	1II Node: 022	Status: Found		Insp Date: 4/6/07 2:17 PM	1	
Incomplete Cor	mments			Crew: SP, DP		
				Inspector: Provine, D		
				Firm: PHO		
Location	Address: 121 MCMI	ECHEN ST	Cr	ross Street: MOUNT ROYAL AV	E	
Manhole	Type: Inline	Location: Roadway	Gr	round Conditions: Dry		
	Prev. Rehab	Weather: Dry	Sul	bject To Ponding: None		
Comments						
Cover	Shape: Circular	Diameter: 24	` ,	` ,	n.)	
	Type: Sanitary	Condition: Soun		Cover Material: Cast Iron		
Properties:	☐ Bolted ☐ Vent	ed Water Tight	☐ Water Tigh	nt Insert		
Frame	Offset: 6 (in.)	Condition: Sound	Cracke	d Leaks		
Chimney / Frame Adjustment						
Condition:	Condition: ☐ Sound ☐ Cracked ☐ Root Intrusion ☐ Loose Brick ✓ Deteriorated					
Infiltration:	None ✓ Joint	☐ Cracks ☐ Mortar	Roots	☑ Wall		
Corbel	Material: Brick	☐ Parge	d Type: C	oncentric/Eccentric		
Condition:	Condition: ✓ Sound ☐ Cracked ☐ Root Intrusion ☐ Loose Brick ☐ Deteriorated					
Infiltration:	Infiltration: ☐ None ☐ Joint ☐ Cracks ☐ Mortar ☐ Roots ☑ Wall					
Barrel	Material: Brick	☐ Parge	d			
Shape:	Circular Di	ameter: 42 (in.) Leng	th: (in.)			
Condition:	Condition: ✓ Sound ☐ Cracked ☐ Root Intrusion ☐ Loose Brick ☐ Deteriorated					
Infiltration:	☐ None ☐ Joint	☐ Cracks ☐ Morta	ar 🗌 Roots	S V Wall		
Bench	Exists Material:	Brick	☐ Parged	✓ Debris (not Condition relate	d)	
Condition:	✓ Sound ☐ Crack	ted ☐ Root Intrusion	Deterior	ated Leaks Debris		
Channel	Material: Brick	☐ Parge	d 🗌 Debris	(not Condition related)		
Channel E	xposure: Fully Ope r	Junc Dist: 0	nearest .5	ft. Azimuth:		
Condition:	✓ Sound ☐ Crack	ed Root Intrusion	☐ Deteriora	ated Leaks Debris		
Steps	Count: 4 Missing	: 1				
Surcharge	✓ Evidence Of Sur	rcharge Depth: 1.5 (f	t.)	Surcharge Present		

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Location View



Defect



Frame leaks. Adjustment, Corbel and Barrel infiltration - other side.

Top View



Corroded and missing steps. Evidence of surcharge - Bench debris.

Defect



Frame leaks. Adjustment deterioration and infiltration. Corbel and Barrel infiltration.

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22 in. Circular Gravity Sewer Pipe Out @ 12 O'Clock



Rod and Bar (Angled)

Pipe Material: Clay

Pipe Lined

Invert Depth: 9.36 (ft.) Flow Characteristics: Fast

Deposits: $\slash\hspace{-0.4cm} \slash\hspace{-0.4cm}$ None $\slash\hspace{-0.4cm} \slash\hspace{-0.4cm} \slash\hspace{-0.4cm}$ Mud $\slash\hspace{-0.4cm} \slash\hspace{-0.4cm} \slash\hspace{-0.4cm}$ Sludge $\slash\hspace{-0.4cm} \slash\hspace{-0.4cm} \slash\hspace{-$

Silt Depth: (in.) Deposits Extent:

Infiltration: Evidence Pipe Seal Cond: Unknown

Drop: None

Connects To: Manhole

Possible Illicit Connection

24 in. Circular Gravity Sewer Pipe In @ 8 O'Clock



Rod and Bar (Angled)
Pipe Material: Clay	Pipe Lined
Invert Depth: 9.21 (ft.) Flow Characteristics: Fast
Deposits: V None	□ Mud □ Sludge □ Debris □ Greas

Silt Depth: (in.) Deposits Extent:

Infiltration: **Evidence** Pipe Seal Cond: **Unknown**

Drop: None		

Connects To: **Manhole**Possible Illicit Connection

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8 in. Circular Gravity Sewer Pipe In @ 11 O'Clock



Drop: None	
Connects To: Stub connection / abandone	
Possible Illicit Connection	